

TABLE 9. General Statistics for Establishments Classified by Ratio of Payroll to Value Added in Mining, by Geographic Areas: 1963-continued

Payroll	Ratio of payroll to value added in mining	Establishments	All employees	Production, development, and exploration workers	Value added in mining	Value of shipments and receipts
1	2	3	4	5	6	7
Dimension Stone, N.E.C., Subindustry—Continued						
160,5	Middle Atlantic—Continued					
88	1.00 and over.....					
387	Undistributed.....					
6,954						
2,5,02	North Central, total.....					
6	0.10 to 0.19.....					
39,58	0.20 to 0.29.....					
9	0.30 to 0.39.....					
25,67	0.40 to 0.49.....					
5	0.50 to 0.59.....					
21,77	0.60 to 0.69.....					
8	0.70 to 0.79.....					
11,14	0.80 to 0.89.....					
1	1.00 and over.....					
7,761	Undistributed.....					
3,924						
1,645	Pacific, total.....					
8,514	0.10 to 0.19.....					
8,194	0.20 to 0.29.....					
1,397	0.30 to 0.39.....					
537	0.40 to 0.49.....					
537	0.50 to 0.59.....					
460	0.60 to 0.69.....					
460	0.70 to 0.79.....					
400	1.00 and over.....					
400	Undistributed.....					
27,30						
1	United States, total.....		1,612		31,095	
92.	Less than 0.10.....		17		86	
92.	0.10 to 0.19.....		100		1,559	
92.	0.20 to 0.29.....		224		4,752	
5	0.30 to 0.39.....		411		8,509	
4,096	0.40 to 0.49.....		197		4,842	
6,242	0.50 to 0.59.....		157		3,923	
5,384	0.60 to 0.69.....		104		2,127	
5,749	0.70 to 0.79.....		70		1,536	
3,068	0.80 to 0.89.....		42		811	
1,257	0.90 to 0.99.....		16		289	
223	1.00 and over.....		110		1,632	
385	Undistributed.....		164		1,029	
1,972	New England, total.....		16		283	
48,94	0.20 to 0.29.....					138
0	0.30 to 0.39.....					73
137	0.50 to 0.59.....		3			
137	0.70 to 0.79.....		1			
1,64	0.80 to 0.89.....		1			
3	1.00 and over.....		2			
6,14	Middle Atlantic, total.....		178		4,676	
14,3	Less than 0.10.....		1			
30	0.10 to 0.19.....		9			
7,49	0.20 to 0.29.....		23			
6	0.30 to 0.39.....		47			
6,69	0.40 to 0.49.....		27			
0.50 to 0.59.....			27			
0.60 to 0.69.....			19			
0.70 to 0.79.....			7			
0.80 to 0.89.....			4			
1.00 and over.....						
Undistributed.....						
East North Central, total.....			443			
Less than 0.10.....			7			
0.10 to 0.19.....			29			
0.20 to 0.29.....			51			
0.30 to 0.39.....			105			
0.40 to 0.49.....			50			
0.50 to 0.59.....			43			
0.60 to 0.69.....			25			
0.70 to 0.79.....			17			
0.80 to 0.89.....			12			
0.90 to 0.99.....			2			
1.00 and over.....			39			
Undistributed.....			63			
West North Central, total.....			403		5,423	
Less than 0.10.....			5			
0.10 to 0.19.....			21			
0.20 to 0.29.....			53			
0.30 to 0.39.....			103			
0.40 to 0.49.....			47			
Undistributed.....			35			

1		1	2,885	1,806,96	157	
9	91		1,099		1,311	
14	626	2	384		438	
2			201		212	
49	124		415		541	
1	94					
1	215					
2						
193					120	
		39				
			828		1,177	
		135	404		646	
1		31	118		125	
7			109		114	
1	1	9			127	
1						
1	2	2	60		76	
		32	39		89	
		3				
			408,450		542,886	
			9,824		10,383	
			41,744		47,532	
			101,83			125,279
			0			146,227
			116,80			77,317
			4			55,705
			57,460			30,215
			39,972			16,854
			17,208			9,435
			10,452			2,529
			4,684			1,4,889
			1,722			6,521
			4,588			3,833
			2,162			
			1,792			
			798			
						963
						754
		242	1,022			
		125	445		92,583	
		58	286	69,502	8,401	
			291	7,840		20,649
						24,375
			20,766	17,183		16,416
				18,212		9,713
3,775				12,162		7,882
21		695	6,968			2,626
8			4,688			728
1,29		3,559	1,697			852
7		5,201	259			941
2,56		4,756	197			
6		2,801	296	159,590		
1,86		2,060			5,758	
9		1,044	121,408			
1,11		181	5,299			11,034
4		354	9,513			32,009
743		115	25,554			51,907
343		38,061	42,474			21,412
90			16,487			16,741
157		1	12,234			6,213
68		29	3,721			4,714
		1,	2,979	2,662		
15,8		42				
97		4	1,459	5,756		
		5,	1,473			
		22	215	86,741		
		3				
		12	62,479			526
		03				4,906
		0	427			15,043
		5,	4,849			22,432
		88	12,174			14,059
		2	17,965			9,288
		5,	10,139			6,358
		64	6,748			
		3	3,722			
		1,				
		47				
		5				
		945				
		3,258				
		264				
		22,105				
		28				
		718				
		3,001				
		5, cyt+8				
		3				
		6				
		1				